

BIEDRZYCKA, Rita; OLSZEWSKA, Halina; WEHR, Hanna

Blood serum aeromucoid level in the course of various infectious diseases. Pediat. Pol. 40 no.5:475-483 My '65.

l. Z Kliniki Chorób Zakaznych Wieku Dziesięcatego (Kierownik: prof. dr. J. Bogdanowicz).

POLAND/Optics - Spectroscopy

K-7

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6816

Author : Szymanowski W., Wisniewski R., Golebiowski R., Olszewska I.

Inst : Warsaw Technical University, Poland

Title : Application of Pressed Powder Methods to the Investigations
of Infrared Absorption Spectra of SolidsOrig Pub : Bull. Acad. polon. sci. Ser. sci. mat., astron. et phys.,
1958, 6, No 3, 223-231, XVII

Abstract : The applicability of the method of pressed powders to various inorganic and organic solid bodies is considered. From the infrared spectra of many specimens, pressed in a vacuum apparatus constructed by the authors, the following is shown:
1. Samples of barium titanate, which exhibits strong ferroelectric properties prior to pulverization, and samples of barium titanate obtained in powder form, have the same absorption spectra with bands at 545 and approximately 420 cm^{-1} . 2. Polystyrol, pressed with potassium bromide, has essentially the same absorption spectrum in the infrared

Card : 1/2

10h

SAGAN, Z. - OLSZEWSKA, I.

Detection of incomplete anti-Rh antibodies with the aid of
methylene blue. Acta physiol. polon. 11 no.5/6:878-879 '60.

1. Z Zakladu Medycyny Sadowej Pomorskiej A.M. w Szczecinie
Kierownik: doc.dr J.Z.Walczynski.
(RH FACTORS)
(METHYLENE BLUE)

CZUCHAJOWSKI, L.; LASON, M.; SZYMANOWSKI, W.; KUJAWSKI, A.; OLSZEWSKA, I.
GORALCZYK, A.

Infrared absorption spectra of Polish coals by pressed powder method.
Bul Ac Pol mat 9 no.2:107-111 '61.

1. Department of General Physics, "A", Technical University, Warsaw;
Department of Mining Chemistry, School of Mining and Metallurgy,
Cracow, and Department of Mechanics of Rock Masses, Polish Academy of
Sciences. Presented by W. Rubinowicz.

(Coal) (Spectrum, Infra-red)

SAGAN, Zygmunt; OLSZEWSKA, Irena

Experimental studies on detecting incomplete anti-Rh antibodies
with the use of hypotonic solutions. Roczn. pom. akad. med.
Swierczewski. 8:211-215 '62.

l. Z Zakladu Medycyny Sadowej Pomorskiej Akademii Medycznej Kierownik:
prof. dr Jan Z. Walczynski.
(ANTIBODIES) (SOLUTIONS) (RH FACTORS)

SAGAN, Zygmunt; OLSZEWSKA, Irena; PAWLUS, Mieczyslaw

Research on phytocagglutinin from the seeds of *Lotus tetragonolobus* L. and some other plants. *Acta pol. pharm.* 20 no.1:83-88 '63.

1. Z Zakladu Medycyny Sadowej Pomorskiej Akademii Medycznej w Szczecinie Kierownik: prof. dr J.Z. Walczynski i z Katedry Szczegolowej Uprawy Roslin Wyższej Szkoły Rolniczej w Szczecinie Kierownik: prof. dr Z. Mackiewicz.

(PLANT AGGLUTININS) (SEEDS) (HEMAGGLUTINATION)
(BLOOD GROUPS)

OLSZewska, Jadwiga

Supremacy of crude oil over other power sources in the countries
of Western Europe. Nafta 21 no.4:114-115 Ap '65.

ACC NR: AT7001738

SOURCE CODE: P0/2530/66/014/047/0033/0052

AUTHOR: Olszewski, Jerzy—Ol'shevski, Ye. (Master engineer)

ORG: High-voltage Research Establishment (Zaklad Wysokich Napięć)

TITLE: A high-power recurrent surge generator

SOURCE: Warsaw. Instytut Elektrotechniki. Prace, v. 14, no. 47, 1966, 33-52

TOPIC TAGS: pulse generator, electromeasuring device, electronic test equipment, RC circuit, delay circuit, transformer

ABSTRACT: A GML high-power recurrent-surge generator for investigating power transformers is described. The device consists of a self-excited multivibrator whose pulses, after passing through a delay circuit, actuate a monostable multivibrator with rectangular output pulses. These pulses pass through a surge shaping (RC) circuit and a pulse amplifier to a power amplifier which has an output transformer to reduce the output impedance of the device. Output pulses 250 μ sec in duration with a 1- μ sec leading edge are obtained. Because it gives more detailed surge oscillograms, a synchroscope is used as the display unit in place of the usual oscillograph. Orig. art. has: 18 figures.

SUB CODE: 09, 14/ SUBM DATE: 30Jun65/ ORIG REF: 013/ OTH REF: 009/

Card 1/1

FENIGSEN, Ryszard; OLSZAMSKA, Krystyna

Filariasis loa -- description of a case. Wiad. parazyt. 7 no.2:
139-141 '61.

1. II Klinika Chorob Wewnętrznych A.M. Łódz.
(FILARIASIS case reports)

OLSZEWSKA, Leontyna, dr.

Research on the application of deep meadow culturing in cases of
difficult turfing of carbonate peats. Gosp wodna 21 no.8:364 Ag '61.

OŁAŻEWSKA, M.

t
oo

P O T .

✓ Cold (pressure) welding of non-ferrous metals. C. Niewiadomski
and M. Ołazewska. (Prace Inst. Mechan. 1956, 4, No. 12, 36-
47). Tools for the lap and seam welding of non-ferrous metal strips
and tubes are developed and described. Optimum form and dimen-
sions of the welding tools and the limits of the thickness reduction in
cold welding are determined. The results of cold pressure welding
of Al, Cu, Zn, Pb, CuZn37, AlCu3Mg1, and ZnAl4Mg1 are reported,
together with the results of tests of the mechanical properties of
welds. METALL. ANSTR. (R.B.C.).

M. OŁA
ZEWSKA

POLAND/General Biology - Cytology. General Cytology.

B.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 94545

Author : Olszewska, Maria; Janczyk, Jadwiga

Inst :

Title : Influence of Rue Oil (*Ruta graveolens L.*) on Mitosis in Wheat.

Orig Pub : Zesz. nauk Univ. Łódzki., 1957, Ser. 2, No 3, 3-9

Abstract : Rue oil (concentration 0.01-0.001) exerts a depressing effect on mitosis in the roots of wheat. Prophases are especially sensitive. With low concentrations, partial impairment of the spindle is observed; with higher temperatures- the appearance of stasimorphic kinosis. Impairments are described which are typical for the effect of ether oils of different origin.

Card 1/1

- 2 -

POLISH/Plant Physiology. Growth and Development

I-3

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 91328

Author : Olszewska M.J., Maciejowska-rotapeczyjowa W., Sempinska E.

Inst : Polish Botanical Society; Lodz Univ.

Title : The Effect of Kinetine Isolated from the Desoxyribonucleic Acid of the Thymus on Plant Tissues

Orig Pub : Acta Soc. bot. Polon., 1957, 26, No 3, 585-596

Abstract : The upper parts of potato tubers together with the eyes and the stoma discs 5 mm thick cut from the carrot root in the area containing lateral roots, and also segments of red cabbage stalk were washed for several hours in running water in order to remove the wound hormones. They were then subjected to the action of kinetin (10^{-6}) and I.M. (10^{-7}), adenine ($30 \cdot 10^{-6}$) and distilled water (control). Kinetin increased the number of cell divisions in the meristematic tissues and in the callus. Under the effect of kinetin a layer of cambium appeared in the callus tissue and proceeded

Card : 1/2

12

POLAND/Organic Chemistry. Synthetic Organic Chemistry.

G

Abs Jour: Ref. Zhur-Khimiya, No 19, 1958, 64359.

Author : Malinowski Stanislaw, Basinski Stanislaw, Olszewska
Maria, Zieleniewska Hanna.

Inst :

Title : Investigations into Aldol Reactions in the Gaseous
Phase. III.

Orig Pub: Roczn. chem., 1957, 31, No 1, 123-129.

Abstract: By passing the mixed vapors of equimolar columns
of formaldehyde and propione, n-butyric or n-valeric
aldehydes at temperatures of 250-325° over silica gel
saturated with liquid glass consisting of Na₂O : 3.18
SiO₂ to the concentration of 7%, the corresponding
alpha-methyl (I), alpha-ethyl (II) and alpha-(n propyl)-
acroleins (III) are produced. The reactions are carried

Card : 1/2

4

OLSZewska, M.J.

The biological role of ribonucleic acids. Wiadom botan 6 no.2:
109-130 '62.

1. Katedra Anatomii i Cytologii Roslin, Uniwersytet, Lodz.

2

OISZEWSKA, Maria J.; MICHALAK, Krystyna

Influence of kinetin upon the quality and disposition of mitoses in the radical meristem of Allium cepa. Nauki matem przyrod Lodz no.12:101-106 '62.

1. Katedra Anatomii i Cytologii Roslin, Uniwersytet, Lodz.

*

OLSZENSKA, M.J.; RODKIEWICZ, B.

Influence of lowered temperature on the incorporation of adenine-¹⁴C,
phenylalanine-¹⁴C and thymidine-³H into the cells of the root
meristem of Vicia faba. Acta soc botan Pol 32 no.2:409-426 '63.

1. Katedra Anatomii i Cytologii Roslin, Uniwersytet, Lodz.

OLSZewska, M.J.; GABARA, B.; OMDE, S.

Simple method of preparing root meristem cells permitting the
cytochemical detection of certain hydrolases. Acta soc botan
Pol 32 no.4:651-654'63.

1. Laboratoire de Cytochimie, Universite, Lodz.

RAFINSKI, Teodor; OLSZEWSKA, Weronika.

Contribution to the treatment of ocular complications in children
with tuberculous encephalitis and meningitis. Pediat.polska 35
no.10:1223-1227 0 '60.

1. Z I Kliniki Chorob Dzieci A.M. w Poznaniu, Kierownik: prof.dr
med. T.Rafinski.
(TUBERCULOSIS MENINGEAL compl)
(PROCAINE ther)
(EYE dis)

OLSZEWSKA, Zofja

PROCHACKI, Henryk; OLSZEWSKA, Zofia; HEYKO-POREBSKI, Jan; SZRAJER, Helena

Pathogenesis of occupational skin diseases in rubber industry. Przegl.
derm., Warsz. 4 no.4:287-296 July-Aug 54.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Łodzi. Dyrektor:
prof. dr S.Kapuscinski.

(OCCUPATIONAL DISEASES,
skin dis. in rubber indust.)
(SKIN, diseases,
occup., in rubber indust.)

TEMPSKI, Julian; OLSZEWSKA, Zofia

Results of accelerated treatment of penicillin based on penicillin at the Dermatological Clinic of the Academy of Medicine in Lodz during the period 1948- May, 1952. Polski tygod. lek. 9 no.26:805-810 26 June 54.

1. Z Kliniki Dermatologicznej A.M. w Lodzi, Kierownik prof. dr med. St.Kapuscinski.

(SYPHILIS, therapy,

penicillin with other drugs, accelerated technic)

(PENICILLIN, therapeutic use,

syphilis, with other drugs, accelerated technic)

TEMPSKI, Julian; OLSZEWSKA, Zofia

Occupational skin diseases related to production of isonicotinic acid hydrazide. Przegl. derm., Warsz. 6 no.1:29-39 Jan-Feb 56.

1. Z Kliniki Dermatologicznej A. M. w Łodzi Dyrektor: doc. dr J. Lutwilecki Łódź, Klinika dermatologiczna Akademii Medycznej, Tramwajowa 15.
(DERMATITIS, CONTACT, etiology and pathogenesis,
isoniazid in workers (Pol))
(NICOTINIC ACID ISOMERS, injurious effects,
isoniazid causing skin dis. in workers (Pol))

GŁoszka H. - w T 17
TEMPSKI, Julian; OISZEWSKA, Zofia; HYKO-POREBSKI, Jan

Evaluation of the results of treatment of neurosyphilis by penicillin
and fever therapy. Przegl. derm., Warsz. 7 no.1:39-47 Jan-Feb 57.

l, Z Kliniki Dermatologicznej A. M. w Łodzi Dyrektor: doc. dr
J. Intowiecki. Adres: Łódź, Klinika Dermatologiczna Akademii Medycznej,
Tramwajowa 15.

(NEUROSYPHILIS, ther.

penicillin alone & with fever ther., comparison (Pol))

(PENICILLIN, ther. use

neurosyphilis, alone & with fever ther., comparison (Pol))

(FEVER THERAPY, in various dis.

neurosyphilis, with penicillin, comparison with
penicillin alone (Pol))

OLSZEWSKA, Z.

Studies on skin reactivity in patients with chronic lupus erythematosus.
Preliminary communication. Przegl. derm. 48 no.8/10:239-247 '61.

1. Z Kliniki Dermatologicznej A.M. w Lodzi Kierownik: Prof. dr
med. J. Lutowiecki.
(LUPUS ERYTHEMATOSUS physiol) (SKIN physiol)

OŁSZEWSKA, Zofia

Attempted evaluation of the reactivity of the organism in nodular changes of the leg. Przegl. derm. 49:127-129 '62.

l. z Kliniki Dermatologicznej AM w Łodzi Kierownik: prof. dr J. Lutowiecki.
(LEG DERMATOSES) (SKIN TESTS)

CZERNIELEWSKI, Antoni; OLSZEWSKA, Zofia

Results of the treatment of syphilis in the light of immediate and remote control. Przegl. derm. 49:295-296 '62.

1. z Kliniki Dermatologicznej AM w Łodzi Kierownik: prof. dr J. Latocha
(SYPHILIS)

OISZENSKA, Zofia

Iron metabolism in the blood serum of psoriasis patients. Przegl.
derm. 51 no.4:414-420 Jl-Ag '64

1. Z Kliniki Dermatologicznej Akademii Medycznej w Łodzi
(Kierownika prof. dr. J. Iutowiecki).

OŁSZEWSKA, Zofia

Apropos of the fatal cutaneo-intestinal Kohlmeier-Degas syndrome
(papulosis atrophicans maligna). Pol. tyg. lek. 20 no.13:468-470
29 Mr '65.

1. Z Kliniki Dermatologicznej Akademii Medycznej w Łodzi (Kierow-
nik: prof. dr. J. Iantowicki).

OSZEWICKA E.S. ZAFINIA
COUNTR. POLAND

C. SLOVAK: Agricultural Plants, Co-operative, Plejewo, 19
Kiev, U.S.S.R.

REF. DATE: May 29th - Bactogaya, No. 1, 1959, No. 172

1. "PGR": Plant Growth Regulators, Chelyabinsk

2. "NFT": Nitrofertilizers

3. "TGB": The Effect of Organic Fertilizers and Nitrogenous Compounds on the Growth of Leafy and Berry Trees.

4. "TGB3": Effect of Various Organic Fertilizers on the Growth of Leafy and Berry Trees.

RESULTS: The great difference in growth of plants of various species, especially between the organic and inorganic fertilizers, according to organic ones natural fertilizers give the highest positive effect. The optimum pH is 6.6, below or above this it leads to a sharp depression of growth. Application of lime should bring the pH to 6.6 - 7.2.

CARD #: 4

SEKULA, Jan; OISZEMSKI, Eugeniusz

Results of operative treatment of cancer of the larynx at the
Cracow Laryngological Clinic. Acta med. Pol. 5 no.3:283-291
'64.

1. Laryngological Clinic, Medical Academy, Cracow (Director:
Prof. Dr. J. Niedenski [deceased]).

GRIGORIAN, Aszot [Grigor'yan, Ashot Tigranovich] prof. (Moscow); OLSZEWSKI,
Eugeniusz, prof. [translator]

Achievements and tasks of the history of science and technology in
the U.S.S.R. Kwart hist nauki i tech 9 no.3/4:347-356 '64

OŁSZENSKI, Eugeniusz

A stay in the U.S.S.R. Kwart hist nauki i tech 9 no.3/4:152 '64

AIR
The following material was contributed to the Congress in
Gdansk, Dec. 3-4, 1979 (Materiały podlegające M. Zjed
Naukowej PZITB - Polski Związek Inżynierów i Techników
Budowlanych w Gdyni) by J. Kowalewski (1979) (in Polish). Edition
of the Polish Ministry of Building (No. 27, 1979). Warsaw:
Ministerstwo Budownictwa, No. 37, v. 7/1979.

30

1135. Olszewski, R., and Kowalewski, Z., Contribution to
problems of three-dimensional systems of framed structures,
311 320

A few simplifications, possible in some cases, in calculations of
three-dimensional framed structures by the method of deformations.
Authors point out that consideration of space in the calculations
saves material, and show the possibility of working out
tables which will simplify such calculations.

J. Muzeum, Poland

Mu 5)

310 313 311 315 317 319 321 CLASSIFICATION

8 2 1 1 1 1 1 1 1

310 312 313	314 315 316	317 318 319	320 321
310 312 313	314 315 316	317 318 319	320 321
310 312 313	314 315 316	317 318 319	320 321
310 312 313	314 315 316	317 318 319	320 321
310 312 313	314 315 316	317 318 319	320 321

OLSZEWSKI, E.

"Renaissance in Poland; Science and Technical Practice." p.24
(PRZEGLAD TECHNICZNY Vol. 75, no. 1, Jan. 1954 Warszawa, Poland)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954/Uncl.

GŁĘZIŃSKI, Eugeniusz

Bogdan Suckowolski and Eugeniusz Głęzinski: The Development of Polish Science, 1945-1955. Polonia Publishing House, Warsaw, 1956. 91 p.

OLSZEWSKI, E.

The beginnings of Polish industrial building.
(INZYNIERIA I BUDOWNICTWO, Vol. 13, No. 4, April, 1956, Warsaw, Poland)

SO: Monthly List of East European Acquisitions (EAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

OLSZEWSKI, E., prof.dr.inz.

Organization of technological museums in Poland. Przegl techn
81 no.5:9-11 F '60.

OLSZEWSKI, E., prof.,dr.,ins.

Organization of technical museums in Poland, Przegl techn 81
no.20:20-21 '60.

OŁSZEWSKI, Eugeniusz, prof., dr., inż.

1,000,000 years of technology; science should not be useless; from Leonardo da Vinci to automatic factories. Horyz techn no.12:531-535 '61.

OŁSZEWSKI, Eugeniusz, prof., dr., inż.

One million years of technology. Maryz techn 14 no.11:495-
499 N '61.

OISZEWSKI, Eugeniusz, prof.dr.

Techno-scientific museums in Poland. Przegl techn 81 no.4:3-5
Ja '61.

OŁSZEWSKI, Eugeniusz

Answering Jerzy Piaskowski. Kwart hist nauki i tech 7 no.4:
561-563 '62.

OŁSZEWSKI, Eugeniusz, prof. dr

Tenth International Congress on the History of Sciences, Problemy
18 no.12:889 '62.

OISZEWSKI, Eugeniusz

Discussion on the methods of studying ancient technology.
Kwart hist nauki i tech 8 no.3:421-422 '63.

"Nauka Polska" on history of science. 449-450

From a stay in the Soviet Union. 473-474

Olszewski, Eugeniusz, prof. dr inz.

Symposium on the history of science and technology. Problemy
19 no.12.774-775 '63.

OLSZEWSKI, Eugeniusz, prof. dr., MORNICKI, Adam, doc. dr.

Prace Naukowe Instytutu Polonistyki PAN

News. Problemy 19 no.12:777-781 '63.

OŁSZEWSKI, Eugeniusz; ROCKI, Zygmunt

Review of publications. Kwart hist nauki i tech 9
no. 2: 325-336 '64.

OŁSZEWSKI, Eugeniusz, prof. dr

A new museum of technology in Washington, D. C. Problemy
20 no. 4: 250 '64.

1. Kierownik Katedry Historii Techniki, Politechnika,
Warszawa.

OLSZEWSKI, Eugeniusz, prof. dr inż.

Session of the Executive Committee of the World Federation
of Scientific Workers. Problemy 20 no. 9:571-572 '64.

OŁSZEWSKI, Eugeniusz

"The structure of scientific revolutions" by Thomas S. Kuhn.
Reviewed by Eugeniusz Olszewski. Kwart hist nauki i tech 8
no.4:559-564 '63.

"Elements of the knowledge of production and technology in
teaching physics" by Roman Polny and others. Reviewed by
Eugeniusz Olszewski. Ibid.:564-565

"Archives of the Metalurgic Corporation L'Esperance-Longdoz
from its beginnings up to our days" by M. Colle-Michel.
Reviewed by Eugeniusz Olszewski. Ibid.:591-592

Knowledge of the problems of the history of science and
technology among drafted soldiers. Ibid.:615-616

SEKULA, Jan; OLSZEWSKI, Eugeniusz

Results of surgical therapy of laryngeal cancer in the Krakow
Laryngological Clinic. Otolaryng. Pol. 18 no.1:57-65 '64.

1. Z Kliniki Laryngologicznej Akademii Medycznej w Krakowie
(Kierownik: prof. dr J. Miodonski [deceased]).

OŁSZEWSKI, Eugeniusz; NOWINSKI, Jerzy

Results of tympanoplasty with the use of a free skin graft in
the external ear canal. Otolaryng. Pol. 18 no.1:79-82 '64.

l. Z Kliniki Otolaryngologicnej Akademii Medycznej w Krakowie
(Kierownik: prof. dr J. Miodonski [deceased]).

DEUTSCH: Mr. OLSZEWSKI, Eugeniusz

Sudden loss of memory at work, including, Tel. 12 no. 3
353-353 *61

J. W. Klinik - "Klinika Polikliniki Dziecięcej im. prof. J. Brzozowskiego"
(Kierownik: prof. dr. Jan Włodzimierz Gajewski).

OLESZKIEWICZ, Eugeniusz

Theory of learning. Problemy 19 (1969) no. 1, 135-144.

1. Head, Department of History of Engineering, Technical University, Warsaw.

SEKULA, Jan; JORASZ, Elzbieta; OLSZEWSKI, Eugeniusz

Therapeutic management of laryngeal neoplasms in our experience.
Wiad. lek. 18 no.18:1451-1456 15 S '65.

1. z Kliniki Chorób Uszu, Nosa i Krtani AM w Krakowie (Kierownik: prof. dr. J. Miodonski [deceased]) i z Kliniki Radiologicznej AM w Krakowie (Kierownik: prof. dr. S. Januszkiewicz).

OISZENSKI, H. .

"New materials used in the construction of chemical apparatus."
Chemik, Katowice, Vol 7, No 5, May 1954, p. 136

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

COUNTRY : Poland	H-28
CATEGORY :	
ABS. JOUR. : RZKhim., No. 1959, No. 72970	
AUTHOR : Olszewski, H.	
INST. : Central Laboratory of Technology of Grain *	
TITLE : The Importance of Quality of the Grain in the Milling Industry	
CRIG. PUB. : Przegl. zboz. mlynarski, 1959, 3, No 2, Biul. inform. centr. lab. technol. przetw. i **	
ABSTRACT : A discussion of technological, technical, and economic disadvantages of grain with a high moisture content.	
CARD: 1/	
** przetworn. zboz Warszawie, No 1, 8-12 Processing and Storage	

OLSZEWSKI, Henryk, mgr inz.

Construction of the petrochemical works in Plock. Chemik 15
no.2:44-48 F '62.

1. Prosynchem, Gliwice.

OŁSZEWSKI, J.

Stars escaping from clusters. Postępy astronomii 11 no.1:91-95 '63.

POLAND / Chemical Technology. Chemical Products and H-33
Their Applications. Cellulose and its De-
rivatives. Paper.

Abs Jour: Ref Zhur-Khimiya, No 3, 1959, 10392.

Author : Jczierski, J., Olszewski, J.

Inst : Not given.

Title : Intensification of Cellulose Sulfite Digestion
by Preliminary Steaming of Chips.

Orig Pub: Przegl. papiern., 1958, 14, No 1, 29-30.

Abstract: Based on experimental studies, preliminary steam-
ing of chips is recommended for increasing pro-
duction of digesters by 12% and decreasing the
expense of digesting acid by 10%. -- Ye. Gurvich.

Card 1/1

239

H - 159

SZWARCZTAJN, Edward, doc.; SUREWIDZ, W., doc.; MODRZEJEWSKI, K., mgr.inz.
OŁSZEWSKI, J., mgr.inz.

Research on the possibilities of using sawdust for the manufacture
of high yield and semichemical pulps. Przegl papier 18 no.2:33-38
F '62.

l. Politechnika, Łódź,

OŁSZEWSKI, J., mgr inż.

After the 3d Polish Mining Congress. Wiadom gorn 14 no. 7/2;
257-260 Jl-Ag '63.

OLSZEWSKI, JAKUB

Olszewski, Jakub. Poszukiwanie i udostepnianie zloz. Warszawa, Państwowe Wydawn. Szkolnictwa Zawodowego, 1951. 53 p. (Exploring mining lodes and rendering them accessible. Illus.)

SO: Monthly list of East European Accessions, LC, Vol. 3, No. 1,
Jan. 1954, Uncl.

OLSERWICZI, J.

"How Soviet miners prevent mine roofs from collapsing."
Wiadomosci Gornicze, Katowice, Vol 4, No 3, Mar. 1953, p. 77

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

OLSZEWSKI, J.

"Mechanization of Loading in Coal Mines in the USSR; on the Basis of Mal'covacov's Article on Loading Machines Published in Ugol, No. 1, 1953" p. 243
(Wiosomosci Gornicze, Vol. 4, No. 9, Sept., 1953, Katowice)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
February, 1954, Uncl.

OLSZEWSKI, J.

"Modern Techniques in Ore Mining in the USSR" p. 18 (Wiadomosci Hutnicze, Vol. 9,
No. 1, Jan., 1953, Stalinogrod)

SO: Monthly List of East European Accessions, Vol. 3, No. 2, Library of Congress,
February, 1954, Uncl.

OLSZEWSKI, Jakub ...

Realization of the call for technical progress. Wiadom
gorn 11 no. 4:109-111 Ap '60.

"APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238020014-0

OŁSZEWSKI, J.

Engineering and humanism. Wiadom gorn 11 no. 7/8: 291 Jl-Ag '60.

APPROVED FOR RELEASE: 06/15/2000

CIA-RDP86-00513R001238020014-0"

OLESZEWSKI, Jakub

After the 4th Congress of Polish Engineers and Technicians in
Wroclaw, February 12-14, 1961. Wiadom gorn 12 no.3:68-71 Mr '61.

OLSZEWSKI, Jakub.

Information from the debates of the 4th Section of the 4th
Congress of Polish Engineers and Technicians held in Wroclaw,
February 12, 1961. Wiadom gorn 12 no.3:95 Mr '61.

OŁSZEWSKI, Jakub, mgr inż.

Good working conditions in institutions. Wiadom gorn 13
no.3:105-108 Mr '62.

OLSZEWNSKI, J., mgr. inz.

A meeting of the chief executives of the mining industry with
representatives of the Association of Engineers and Technicians
of the Mining Industry. Wiad gorn 13 no.4:141-142 Ap '62.

OŁSZENSKI, Jakub, mgr. inż.

Some general remarks on automation. Wiedom gorn 13 no. 5:178-180
My 62.

OŁSZEWSKI, Jakub, mgr inż.

New Czechoslovak books on mining engineering. Wiadom
gorn 13 no.7/8:258-260 Jl-Ag '62.

Olszewski, Jakub, mgr inz.

The 5th book and press festival. Wiadom gorn 13 no.10:333-336
0 162.

WŁCZEWSKI, Jakub, mgr inż.

New Czechoslovak books in the field of mining. Wiadom gorn 13 no.11:
408-410 N '62.

OISZEWSKI, Jakub, mgr inz.

Third International Mining Congress in Salzburg. Wiadom
gorn 14 no.11:362-366 N°69.

OLSZEWSKI, J. mgr inż.

Fifteen years of activities of the Myslowice Branch of the
Association of Mining Engineers and Technicians. Wiadom g.o.m.
15 no.2: 68 F'64

SZAFER, Wladyslaw; GONDEK, Jozef; ZURZYCKI, J.; OLSZEWSKI, J.; STUCHLIK, Leon;
KORNAS, Jan; SKIRGIRLÓ, A.

Reviews, Wiadom botan 8 no.3/4; Suppl: Biul ogrod botan no.3/4:257-266
'64.

OISZEWSKI, Jakub, mgr inz.

Fifteen years of the Slask Publishing Agency. Wiadom gorn
15 no. 4:117-118 Ap '64.

Resolutions of the Programs Council of the Mining Publishing
Agency. Ibid.:145-146

OISZEWSKI, J., mgr inz.

Ten years of activities of the Slask Publishing Agency.
Nafta Pol '20 no.5:117-118 My'64.

OISZEMSKI, Jakub, mgr inz.

New instrument for taking dust samples. Wladom gorn 15 no. 3:
103-104 Mr '64

OISZEWSKI, Jakub, mgr inz.

Geophysical and Technical Bureau

World record of the Milowice mine of 1650 m heading in
one month. Wiadom gorn 15 no.12:370-371 D '64.

Meeting of the Minister of Mining and Power Engineering
with editors of the technical periodicals published by the
Central Technical Organization. Ibid.:397

Thursday Meetings on Festivals of books and technical
periodicals. Ibid.:397-398

OLSTEDT, Lub, mgr inc.

An interesting Thursday evening, 2nd of April 1965, 8:30
Ja '65.

OŁSZEWSKI, Jan

Analysis of morbidity and mortality of children on the strength of
autopsy material from the Department of Pathological Anatomy,
Medical Academy, Lublin, in the Years 1946-1958. Ann. univ. Lublin
sec. D 15:263-269 '60.

1. Z Katedry i Zakladu Anatomii Patologicznej Wydzialu Lekarskiego
Akademii Medycznej w Lublinie Kierownik: prof. dr med. Stanislaw
Małkiewicz.

(PEDIATRICS statist)

P/528/61/001/000/003/007
D207/D308

AUTHOR: Olszewski, Jan

TITLE: New methods in the theory of superconductivity.
Part I.

SOURCE: Danzig. Wyższa Szkoła Pedagogiczna. Zeszyty
naukowe. Matematyka, fizyka, chemia, v. 1,
1961, Danzig, 1962, 47 - 66

TEXT: The present article is a selective review of Western and Soviet literature for the period 1911 - 1958. An introduction describing essential properties of superconductors is followed by a review of macroscopic theories: thermodynamic theory and two-liquid theories, London's theory and Pippard's modification. Fröhlich's theory is reviewed in detail as the first microscopic theory in good qualitative agreement with experimental results. Part II will deal with the recent methods of Bardeen, Cooper, Schrieffer and Bogolyubov. There are 4 figures and 22 references.

Card 1/2

New methods in the theory ...

P/528/61/001/000/003/C07
D207/D308

ASSOCIATION: Zakład Fizyki Teoretycznej Wyższej Szkoły
Pedagogicznej, Gdańsk (Theoretical Physics
Establishment, Higher School of Education,
Gdańsk)

SUBMITTED: April 25, 1961

Card 2/2

OŁSZENSKI, Jan, mgr inż.

Preparation of sulfite cellulose masses by cooking acids
with various bases. Przegl papier 20 no.2:50-55 F'64.

I. Katedra Technologii Celulozy i Papieru, Politechnika, Łódz.

OŁSZEWSKI, Jerzy, mgr inż.

Influence of the thermocouple guards upon the measurements of the blast temperature in blast furnaces. Hutnik P 29 no.10:366-369 0 '62.

1. Instytut Metalurgii Żelaza, Gliwice.

OŁSZEWSKI, Jerzy, mgr inż.

Electrolytic tank with a device registering the equipotential lines of the electrolyte electric field used in testing electric power transformer models. Inst elektrotech prace 11 no.32:71-84 '63.

1. Zakład Wysokich Napięć, Instytut Elektrotechniki, Warszawa.

WIELUSZ, Henryk, inz.; KCRZENIOWSKI, Teofil, mgr inz.; OLSZEWSKI, Jerzy, inz.;
PAC, Eugeniusz, inz.; DRABINSKI, Alfred, mgr inz.

Work and activities of the local branches of the scientific and
technical associations. Przegl techn no.41:8 14 0 '62.

1. Chairman of the Coordination Commission of Scientific and
Technical Associations of the Central Technical Organization of
the Stalowa Wola Steelworks, Stalowa Wola (for Wielusz). 2. Cha rman
of the Local Circle of the Association of Engineers and Technicians
of "e Metallurgical Industry, Katowice (for Korzeniowski). 3.
Chairman of the Factory Circle of the Association of Polish Mechanical
Engineers and Technicians, Warsaw (for Olszewski). 4. Chairman of
the Circle of the Asssociaiton of Polish Electrical Engineers of the
Power Plants, Warsaw ('or Pac). 5. Chairman of the Factory Circle
of the Association of Engi eers and Technicians of the Metallurgical
Industry of the B.Bierut Iron works in Czestochowa (for Drabinski).

ACS

General & Historical

Production quality control. KAROL OLSZEWSKI. *Szkoła i Czyn*, 2 (3) 49-50 (1951).—O. suggests that all raw materials, mechanical equipment, and the whole process be under constant quality control. Technical control depends entirely on the size of the plant, variety and intricacies of the products, and on the production methods used.

A.D.L.

ZIEBORAK,K.; OLSZEWSKI,K.

Solubility of n-paraffins in acetic acid. Bul Ac Pol chim 6
no.2:115-121 '58. (EEAI 9:6)

1. Basic Raw Materials Department, Institute of Physical Chemistry.
Polish Academy of Sciences. Communicated by W.Swietoslawski.
(Paraffins) (Acetic acid)

POLAND/Physical Chemistry. Thermodynamics. Thermochemistry.
Equilibria. Physical-Chemical Analysis. Phase
Transitions.

B

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 73269.

Author : Zieborak, K., Olszewski, K.
Inst : Academy of Sciences of Poland.
Title : Metastable Liquid Phases of Binary Systems Formed
by Acetic Acid With n-Paraffins.

Orig Pub: Bull. Acad. polon. sci. Sér. sci. chim., geol. et
geogr., 1958, 6, No 2, 123-126, IX.

Abstract: The solubility in the systems CH_3COOH (I) - n-hexane and I - n-heptane was studied. The crystallization rate of I is very little. A mixture of I - n-hexane can be undercooled by 20 to 30° before the spontaneous crystallization starts.

Card : 1/2

POLAND/Physical Chemistry. Thermodynamics. Thermochemistry.
Equilibria. Physical-Chemical Analysis. Phase
Transitions.

B

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 73269.

This makes it possible to determine the position of metastable double nodes, i.e., of such double nodes, where the upper critical point (UCP) is below the solidification temperature of the mixture. In these systems, the branches of eutectic curves corresponding to the crystallization of I are characterized by the presence of a horizontal section at the inflection point. A gradual transition from systems with an UCP in the stable region to systems with an UCP in the metastable region takes place in the series of binary systems produced by I with n-paraffins.

Card : 2/2

ZIEBORAK, K. OLSZEWSKI, K.

Critical solubility of the series of binary mixtures of n-paraffins
with some solvents. Bul Ac Pol chim 6 no.2:127-131 '58. (EKA 9:6)

1. Communicated by W.Swietoslawski.
(Paraffins) (Solvents) (Mixtures)

SEJETOSLAWSKI, W.; OLSZEWSKI, K.

A new type of ebulliometer for determining the boiling temperature of two liquid phase mixtures. Bul Ac Pol chim 7 no.8:531-533 '59.

1. Institute of Physical Chemistry, Polish Academy of Sciences.
Presented by W.Swietoslawski.

(Ebullioscopes) (Boiling points) (Liquids) (Mixtures)

OLSZEWSKI, Karol

The technology of glassmaking. Przegl. techn. no.41;9 14 C 162.

OLSZEWSKI, Kazimierz

Jaundice in primary cancer of the gallbladder. Pol. przegl.
chir. 35 no.7/8:733-735 '63.

l. Z I Kliniki Chirurgicznej AM w Warszawie Kierownik: doc.
dr J. Nielubowicz.

(GALLBLADDER NEOPLASMS) (JAUNDICE)
(CHOLELITHIASIS) (DIAGNOSIS)

PLDZEWAKI
POL.

8298

621.701.9 : 621.3.15.220

Mieczyslaw C. Glazewski M. Cold Pressure Welding

"Sztanke na zimno", (Prace Inst. Mechan., No. 4), Warszawa, 1953.
PWT, 5 pp., 14 figs., 1 tab.

Cold pressure welding should find ready use in Poland in various fields of industry, since it lends itself to the welding of practically all non-ferrous metals, and a number of non-ferrous alloys, including bimetallic joints, since it results in a homogeneous joint having adequate mechanical properties, excellent electric conductivity (as a result of the absence of contact resistance), being perfectly water- and gas-tight, providing, moreover, a chemically resistant joint; and since the technique of making joints is relatively simple. Cold pressure welding should be specially valuable to the electric cable industry — in the manufacture of aluminium-covered cables which have substantial economic and technical advantages over lead-covered cables. The results described in this paper point the way for the design, without undue difficulty, of suitable production plant for this purpose. The electrical engineering industry, moreover, is interested in this welding

Y₂

M 83

✓VER